

Led	Sortskode	Sort	Udbytte						Dyrkningsegenskaber									Kvalitetsegenskaber															
			hkg/ha korrigeret til 85 % tørstof						Pct. (%)				Skala: 0-10			Karakter: 1-9		Kerne kvalitet					Foderkvalitet										
			Abildgård	Sejlet	Holeby	Koldkærgård	Gns.	fft	Meldug	Skoldplet	Ramularia	Bygrust	Strårlængde, cm	Modning, dato	Lejesæd	Nedknækning, strå	Nedknækning, aks	Meldug	Skoldplet	Ramularia	Bygrust	Lejesæd	Nedknækning, strå	Nedknækning, aks	Rumvægt, g pr. liter	Kornvægt, mg pr. korn	Proteinindhold, pct.	Sort., pct. kerner > 2,5 mm	Sort., pct. kerner > 2,8 mm	FEsv pr. hkg	FEso pr. hkg	EFOSvin	EFOSi
Antal fs.						9	14	5	5	4	8	2	7	7	9	14	5	5	2	7	7	4	4	4	4	4	3	3	3	3			
1	9009	Blanding	86.1	98.2	109.9	98.5	98.2	100	6	5	6	6	91	16/7	0.5	1.9	2.1	4	5	4	5	2	2	4	686	46.7	10.8	86.5	49.4	103.6	103.6	83.9	79.2
2	30086	Neptun	84.8	96.6	113.9	92.6	97.0	99	4.6	22	11	0.1	87	16/7	0.5	1.6	2.9	4	8	5	1	2	2	4	691		10.8						
3	30829	Comeback	86.4	96.5	110.1	96.7	97.4	99	23	7	7	0.2	85	16/7	0.5	1.0	2.0	8	5	4	1	2	1	3	714	49.5	11.1	90.4	55.7				
4	30869	LG Flynn	84.2	94.5	112.7	98.3	97.4	99	12	9	33	0.7	96	16/7	2.0	0.9	1.4	6	6	9	2	4	1	3	696		10.1						
5	31420	Bordeaux	89.5	98.2	115.6	96.2	99.9	102	4.5	19	4.6	2.3	86	16/7	2.0	3.1	1.3	4	8	3	4	4	4	3	693		10.2						
6	31574	Cleopatra	91.6	99.1	113.7	99.0	100.9	103	0.07	7	14	0.4	94	17/7	2.0	1.7	2.0	1	5	6	1	4	2	3	689		10.8						
7	31618	Valerie	89.0	103.6	111.2	105.4	102.3	104	0.4	9	17	29	87	16/7	1.5	0.6	3.4	1	6	7	8	3	1	5	710		10.2						
8	31622	LG Globetrotter	91.4	102.7	114.1	99.4	101.9	104	3.3	2.2	13	0.3	96	16/7	4.5	4.4	2.9	3	3	6	1	6	5	4	706		10.2						
9	32505	KWS Patriot	84.8	97.6	108.1	97.8	97.1	99	13	7	14	1.2	93	16/7	0.5	0.9	0.9	6	5	6	3	2	1	2	686		10.6						
10	32530	KWS Hawking	87.7	96.9	115.9	98.2	99.7	102	6	5	12	1.5	92	16/7	2.0	1.3	1.7	4	5	6	3	4	2	3	692		10.4						
11	33329	SJ 168270	86.1	100.8	111.4	97.2	98.9	101	3.1	4.1	6	1.1	91	16/7	3.5	1.6	1.6	3	4	4	3	5	2	3	690	50.3	10.8	84.7	37.4				
12	33368	KWS Tardis	85.7	99.6	113.6	103.5	100.6	102	9	6	8	12	88	17/7	0.5	1.7	2.4	5	5	5	7	2	2	4	701		10.2						
13	34061	LGBU18-6531	89.3	96.2	110.9	96.8	98.3	100	0.08	8	13	0.4	84	16/7	2.5	2.9	2.0	1	6	6	1	4	3	3	692	43.2	10.1	71.0	26.3				
14	34066	NOS 914.032-65	82.4	90.3	110.5	93.8	94.3	96	0.7	12	8	2.2	86	16/7	2.5	1.9	1.7	2	7	5	4	4	2	3	686	41.7	10.7	70.3	25.6				
15	34067	NOS 915.040-54	86.3	94.7	111.6	96.4	97.3	99	0.03	10	4.2	0.4	86	17/7	1.0	1.9	2.6	1	7	3	1	3	2	4	673	45.2	10.7	78.0	36.1				
16	34068	NOS 915.046-58	83.4	89.7	111.7	95.9	95.2	97	4.3	7	2.1	0.3	88	17/7	1.5	2.9	2.3	3	5	2	1	3	3	4	671	44.9	11.1	76.6	28.8				
17	34071	SJ 171111	85.3	101.3	106.8	103.4	99.2	101	12	4.9	1.6	7	94	16/7	2.5	1.7	3.6	6	4	2	5	4	2	5	677	48.5	10.5	83.3	41.5	104.1	103.8	84.0	79.8
18	34086	Br 12621r5	89.7	97.6	111.2	95.3	98.5	100	18	7	13	0.2	89	16/7	1.0	2.2	2.2	8	5	6	1	3	3	4	680	47.4	10.4	72.6	26.5				
19	34100	SC 9991SH	90.2	97.7	110.8	98.8	99.4	101	10	6	20	2.1	79	16/7	0.0	0.4	1.1	6	5	7	4	1	1	3	699		10.8						
20	34808	Br 12705r6	85.2	98.3	116.1	96.5	99.0	101	0.4	20	10	0.4	81	15/7	4.0	3.3	2.3	1	8	5	1	6	4	4	713	46.8	10.1	90.6	63.8				
21	34809	NOS 915.045-51	79.0	88.5	109.6	94.3	92.9	95	0.01	12	6	0.1	85	16/7	1.5	2.1	4.6	1	7	4	1	3	3	6	679	48.7	10.8	86.2	47.7				
22	34810	NOS 916.041-63	86.2	99.6	115.5	101.7	100.8	103	0.6	16	11	0.1	91	16/7	2.0	1.9	1.4	2	8	5	1	4	2	3	692	54.5	10.9	88.5	59.9				
23	34811	NOS 916.023-57	91.3	102.1	113.7	97.4	101.1	103	4.7	4.6	13	1.3	83	16/7	1.0	3.7	1.3	4	4	6	3	3	4	3	674	48.0	9.8	79.8	41.7				
24	34812	NOS 916.002-61	85.0	98.6	113.8	95.6	98.3	100	4	10	11	0.2	88	16/7	2.5	4.7	2.7	3	7	5	1	4	5	4	674	47.1	10.7	76.1	33.2				
25	34813	SJ 186338	89.9	101.5	115.7	101.0	102.0	104	2.5	12	17	0.2	80	16/7	2.0	1.0	0.9	3	7	7	1	4	1	2	683	45.5	10.2	70.6	20.7				
26	34815	SJ 171105	88.5	100.4	112.6	106.0	101.9	104	17	4.4	3.4	2.6	89	16/7	1.0	1.1	3.4	7	4	3	4	3	2	5	674	50.2	10.3	84.2	43.9				
27	34816	SJ 185971	85.8	95.1	112.9	97.5	97.8	100	16	10	1.3	2.3	90	15/7	5.0	1.6	5.0	7	7	2	4	7	2	6	695	49.2	10.2	80.0	34.9				
28	34817	Br 12706p3	82.4	95.9	109.8	98.5	96.7	98	0	26	8	0.4	78	16/7	3.5	4.0	2.4	1	9	5	1	5	4	4	679	45.6	9.8	80.6	40.0				
29	34821	KWS B141	83.1	89.5	113.1	99.1	96.2	98	13	7	1.9	0	89	16/7	4.0	2.0	1.7	6	5	2	1	6	3	3	687	48.4	10.4	78.2	30.2				
30	34878	LG Caiman	83.8	89.9	111.2	95.5	95.1	97	0.4	21	6	2	85	16/7	4.5	2.3	1.3	1	8	4	4	6	3	3	685		10.5						

Led	Sortskode	Sort	Udbytte					Dyrkningsegenskaber									Kvalitetsegenskaber					Foderkvalitet											
			hkg/ha korrigeret til 85 % tørstof					Pct. (%)				Skala: 0-10			Karakter: 1-9		Kerne kvalitet					Foderkvalitet											
			Abildgård	Sejlet	Holeby	Koldkærgård	Gns.	ffit	Meldug	Skoldplet	Ramularia	Bygrust	Strå længde, cm	Modning, dato	Lejesæd	Nedknækning, strå	Nedknækning, aks	Meldug	Skoldplet	Ramularia	Bygrust	Lejesæd	Nedknækning, strå	Nedknækning, aks	Rumvægt, g pr. liter	Kornvægt, mg pr. korn	Proteinindhold, pct.	Sort., pct. kerner > 2,5 mm	Sort., pct. kerner > 2,8 mm	FEsv pr. hkg	FEso pr. hkg	EFOSvin	EFOSi
		<i>Antal fs.</i>				4	4	9	14	5	5	4	8	2	7	7	9	14	5	5	2	7	7	4	4	4	4	4	3	3	3	3	
31	24447	KWS Meridian AS	85.7	101.6	112.9	88.9	97.3	99	2.5	3.7	6	21	99	15/7	4.5	3.0	4.9	3	4	4	8	6	3	6	649	42.8	11.1	85.8	50.0				
32	28611	KWS Kosmos	87.1	102.1	109.7	97.6	99.1	101	0.9	2.5	1.5	37	102	15/7	1.0	2.0	2.1	2	3	2	9	3	3	4	665		11.0						
33	30861	KWS Higgins	85.1	100.3	112.0	102.1	99.9	102	1.2	3.1	2.8	37	104	15/7	4.5	3.6	2.0	2	3	2	9	6	4	3	660		10.8						
34	30872	Toreroo	90.8	103.2	115.6	100.4	102.5	104	1.6	3.4	6	2	107	15/7	0.5	1.7	5.0	3	3	4	4	2	2	6	638		11.0						
35	31611	Jettoo	99.0	106.1	110.3	102.8	104.6	107	3.1	1.5	2.4	9	108	15/7	3.5	3.7	4.0	3	3	2	6	5	4	5	633	41.5	10.7	71.0	29.2				
36	31612	SY Galileo	96.1	100.3	106.6	100.6	100.9	103	0.4	7	4.2	3.2	111	15/7	2.0	2.9	6.0	1	5	3	4	4	3	6	646		10.6						
37	33369	SY Kingsbarn	94.0	105.5	108.5	94.3	100.6	102	1.3	2	11	22	103	15/7	2.0	4.7	5.0	2	3	5	8	4	5	6	681		10.4						
38	34060	Br 12514p5	94.0	103.3	112.9	97.5	101.9	104	1.1	0.5	18	14	97	16/7	4.0	1.1	3.1	2	2	7	7	6	2	5	648	40.8	10.7	76.8	36.6				
39	34092	KWS Wallace	89.2	100.4	112.6	96.9	99.8	102	5	7	4.8	14	102	16/7	0.5	0.7	0.7	4	5	3	7	2	1	2	654		10.6			102.1	102.1	82.6	78.7
40	34094	KWS Loris	94.2	101.1	112.7	101.6	102.4	104	1.5	1.3	12	18	101	15/7	4.5	4.1	3.4	3	3	6	8	6	5	5	654		10.5						
41	34095	KWS Morris	79.5	96.4	115.8	101.3	98.3	100	0.8	2.7	3.6	2.6	101	15/7	0.0	1.7	1.0	2	3	3	4	1	2	2	650		10.6						
42	34096	Yukon	84.5	100.4	111.9	89.9	96.7	98	0.01	3.4	9	14	105	16/7	0.5	1.6	4.9	1	3	5	7	2	2	6	650		10.9						
43	34099	SY Kingston	93.8	99.1	117.0	97.0	101.7	104	0.9	3.8	4.1	10	106	17/7	4.0	3.3	2.7	2	4	3	6	6	4	4	667		10.6						
44	34814	SJ 6-184184	89.1	100.4	110.7	96.1	99.1	101	4.9	2.7	8	2.8	99	15/7	2.0	6.0	3.3	4	3	5	4	4	6	5	617	34.9	11.0	56.2	15.9				
45	34822	KW 6-1975	82.2	98.2	117.1	94.1	97.9	100	2.3	6	13	21	100	16/7	1.5	3.0	1.9	3	5	6	8	3	3	3	647	41.8	10.8	83.1	49.1				
46	34823	KW 6-1853	90.4	100.9	111.0	102.0	101.1	103	8	3.5	8	17	109	16/7	0.0	3.0	1.3	5	4	5	7	1	3	3	660	44.0	10.6	83.3	41.1	101.9	102.1	82.3	78.1
47	34849	SY219886	85.6	95.5	114.4	94.3	97.5	99	2.3	1.3	7	24	100	15/7	3.0	5.0	6.0	3	3	4	8	5	5	6	666	34.7	11.0	60.2	16.2				
48	34872	Julia	93.6	102.5	114.0	101.8	103.0	105	0.2	7	3.5	18	98	15/7	0.5	4.6	1.9	1	5	3	8	2	5	3	637		10.9						
49	34873	KWS Exquis	82.9	102.0	113.7	98.1	99.2	101	2.2	6	2.4	3.7	89	16/7	4.0	2.6	1.0	3	5	2	4	6	3	2	663		10.7						
50	34874	SU Midnight	95.9	106.7	113.8	106.0	105.6	108	0.6	2.2	10	16	108	16/7	0.5	3.3	2.1	2	3	5	7	2	4	4	627		10.5						
51	34875	SY Scoop	94.3	108.4	111.3	103.2	104.3	106	2.6	1.1	6	13	105	15/7	2.0	4.4	3.3	3	3	4	7	4	5	5	642		10.7						
52	34876	SY Dakoota	93.6	102.8	105.0	100.2	100.4	102	1	0.7	10	19	102	15/7	1.0	3.4	4.4	2	2	5	8	3	4	6	655		10.7						
53	34877	LG Picasso	96.1	103.1	109.9	98.6	101.9	104	1	3.5	10	12	105	15/7	2.5	6.0	6.0	2	4	5	7	4	6	6	619		10.6						
		LSD 0.05	5.0	4.6	6.4	4.9	2.7	3																									
		GNS UDBYTTE	88.1	99.1	112.2	98.3																											

Udbytte i hkg/ha korrigeret til 85 % tørstof

Abildgård	Sejet	Holeby	Koldkærgård	Gns.	Rækkefølge	
115	Jettoo	110 SY Scoop	107 KW 6-1975	108 SJ 171105	108 SU Midnight	1
112	SY Galileo	109 SU Midnight	106 SY Kingston	108 SU Midnight	107 Jettoo	2
112	LG Picasso	108 Jettoo	106 Br 12705r6	107 Valerie	106 SY Scoop	3
111	SU Midnight	107 SY Kingsbarn	105 KWS Hawking	105 KWS Tardis	105 Julia	4
110	SY Scoop	105 Valerie	105 KWS Morris	105 SJ 171111	104 Toreroo	5
109	KWS Loris	105 Br 12514p5	105 SJ 186338	105 SY Scoop	104 KWS Loris	6
109	SY Kingsbarn	105 Toreroo	105 Bordeaux	104 Jettoo	104 Valerie	7
109	Br 12514p5	105 LG Picasso	105 Toreroo	104 KWS Higgins	104 SJ 186338	8
109	SY Kingston	105 SY Dakoota	105 NOS 916.041-63	104 KW 6-1853	104 Br 12514p5	9
109	Julia	105 LG Globetrotte	104 SY219886	103 Julia	104 LG Picasso	10
109	SY Dakoota	104 Julia	104 LG Globetrotte	103 NOS 916.041-63	104 LG Globetrotte	11
106	Cleopatra	104 NOS 916.023-57	104 Julia	103 KWS Loris	104 SJ 171105	12
106	LG Globetrotte	104 KWS Kosmos	104 Neptun	103 KWS Morris	104 SY Kingston	13
106	NOS 916.023-57	104 KWS Exquis	104 NOS 916.002-61	103 SJ 186338	103 NOS 916.023-57	14
105	Toreroo	103 KWS Meridian A	104 SU Midnight	102 SY Galileo	103 KW 6-1853	15
105	KW 6-1853	103 SJ 186338	103 Cleopatra	102 Toreroo	103 SY Galileo	16
105	SC 9991SH	103 SJ 171111	103 NOS 916.023-57	102 SY Dakoota	103 Cleopatra	17
104	SJ 186338	103 KWS Loris	103 KWS Exquis	101 LG Globetrotte	103 NOS 916.041-63	18
104	Br 12621r5	103 KW 6-1853	103 KWS Tardis	101 KWS B141	102 KWS Tardis	19
104	Bordeaux	103 SJ 168270	103 KWS B141	101 Cleopatra	102 SY Kingsbarn	20
104	LGBU18-6531	102 SJ 171105	103 SJ 185971	100 SC 9991SH	102 SY Dakoota	21
104	KWS Wallace	102 KWS Wallace	103 KWS Meridian A	100 LG Picasso	102 Bordeaux	22
103	SJ 6-184184	102 Yukon	103 Br 12514p5	98.5 Blanding	102 KWS Higgins	23
103	Valerie	102 SJ 6-184184	103 LG Flynn	100 Br 12706p3	102 KWS Wallace	24
103	SJ 171105	102 KWS Higgins	103 KWS Loris	100 LG Flynn	102 KWS Hawking	25
102	KWS Hawking	102 SY Galileo	102 SJ 171105	100 KWS Hawking	101 SC 9991SH	26
101	KWS Kosmos	101 KWS Tardis	102 KWS Wallace	100 KWS Exquis	101 SJ 171111	27
100	Comeback	101 NOS 916.041-63	102 KWS Higgins	99 KWS Patriot	101 KWS Exquis	28
100	NOS 915.040-54	101 Cleopatra	102 Yukon	99 KWS Kosmos	101 KWS Kosmos	29
100	NOS 916.041-63	101 SY Kingston	102 NOS 915.046-58	99 SJ 185971	101 SJ 6-184184	30
86.1	Blanding	100 NOS 916.002-61	102 NOS 915.040-54	99 Br 12514p5	101 Br 12705r6	31
100	SJ 168270	100 Br 12705r6	101 SJ 168270	99 NOS 916.023-57	101 SJ 168270	32
100	SJ 185971	98.2 Blanding	101 SY Scoop	99 SJ 168270	100 Br 12621r5	33
100	KWS Tardis	100 Bordeaux	101 Valerie	98 SY Kingston	100 LGBU18-6531	34
100	KWS Meridian A	100 KW 6-1975	101 Br 12621r5	98 KWS Wallace	100 NOS 916.002-61	35
99	SY219886	99 SC 9991SH	101 LG Caiman	98 LGBU18-6531	100 KWS Morris	36
99	SJ 171111	99 KWS Patriot	101 KW 6-1853	98 Comeback	98.2 Blanding	37
99	Br 12705r6	99 Br 12621r5	101 LGBU18-6531	98 Br 12705r6	100 KW 6-1975	38
99	KWS Higgins	99 KWS Hawking	101 SC 9991SH	98 NOS 915.040-54	100 SJ 185971	39
99	NOS 916.002-61	98 Neptun	101 SJ 6-184184	98 Bordeaux	99 SY219886	40
98	Neptun	98 Comeback	101 NOS 914.032-65	98 SJ 6-184184	99 Comeback	41
98	KWS Patriot	98 KWS Morris	100 Jettoo	97 NOS 915.046-58	99 LG Flynn	42
98	Yukon	98 LGBU18-6531	100 Comeback	97 NOS 916.002-61	99 KWS Meridian A	43
98	LG Flynn	98 Br 12706p3	109.9 Blanding	97 LG Caiman	99 NOS 915.040-54	44
97	LG Caiman	97 SY219886	100 LG Picasso	97 Br 12621r5	99 KWS Patriot	45
97	NOS 915.046-58	97 SJ 185971	100 Br 12706p3	96 NOS 915.045-51	99 Neptun	46
97	KWS B141	96 NOS 915.040-54	100 KWS Kosmos	96 SY Kingsbarn	98 Yukon	47
96	KWS Exquis	96 LG Flynn	100 NOS 915.045-51	96 SY219886	98 Br 12706p3	48
96	NOS 914.032-65	92 NOS 914.032-65	99 SY Kingsbarn	96 KW 6-1975	98 KWS B141	49
96	Br 12706p3	92 LG Caiman	98 KWS Patriot	95 NOS 914.032-65	97 NOS 915.046-58	50
95	KW 6-1975	91 NOS 915.046-58	97 SJ 171111	94 Neptun	97 LG Caiman	51
92	KWS Morris	91 KWS B141	97 SY Galileo	91 Yukon	96 NOS 914.032-65	52
92	NOS 915.045-51	90 NOS 915.045-51	96 SY Dakoota	90 KWS Meridian A	95 NOS 915.045-51	53
5	LSD 0.05	5 LSD 0.05	6 LSD 0.05	5 LSD 0.05	3 LSD 0.05	

Translations

Afgrødehøjde	<i>Crop height</i>
Attenuation	<i>Limit og attenuation</i>
Blomstring	<i>Flowering</i>
Blødgøring	<i>Softening</i>
Brunrust	<i>Brown rust (Puccinia recondita)</i>
Brødhøjde	<i>Bread height</i>
Brødvolumen	<i>Bread volume</i>
Bygrust	<i>Barley Rust (Puccinia hordei)</i>
Dyrkningsegenskaber	<i>Agronomic traits</i>
EFOSi	<i>Enzyme digestible organic matter at ileum</i>
EFOSsvin	<i>Enzyme digestible organic matter in pigs</i>
Ekstraktudbytte	<i>Extract</i>
Erucasyre	<i>Erucic acid</i>
Faldtal	<i>Falling number</i>
FAN	<i>Free Amino Nitrogen</i>
FEso pr. hkg	<i>Feed units, adult pigs</i>
FEsv pr. hkg	<i>Feed units, growing pigs</i>
fht	<i>Index</i>
Foderkvalitet	<i>Feed quality</i>
Friabilitet	<i>Friability</i>
Frøkvalitet	<i>Seed quality</i>
Frøvægt	<i>Seed weight</i>
Glucosinolatindhold	<i>Glucosinolate content</i>
Gluten i kerner (14% vand)	<i>Gluten content in grains at 14 % water</i>
Gns.	<i>Average</i>
Gråplet/brunplet	<i>Septoria tritici/Stagonospora nodorum</i>
Gulrust	<i>Yellow rust (Puccinia striiformis)</i>
hkg/ha korrigeret til 85 % t	<i>hkg/ha adjusted to 85% dry matter</i>
Hvedebladplet	<i>Tan spot, DTR (Pyrenophora tritici-repentis)</i>
Karakter	<i>Score</i>
Kernekvalitet	<i>Grain quality</i>
Klæbrighed	<i>Stickyness</i>
Kolbach indeks	<i>Kolbach Index</i>
Kornvægt, mg pr. korn	<i>Thousand kernel weight (mg/kg)</i>
Kvalitetsegenskaber	<i>Quality traits</i>
Led	<i>Entry</i>
Lejesæd	<i>Lodging</i>
Linolénsyre	<i>Linolenic acid</i>
Linolsyre	<i>Linoleic acid</i>
Meldug	<i>Mildew (Erysiphe graminis)</i>
Meludbytte	<i>Flour yield</i>
Modning, dato	<i>Ripeningdate</i>
Nedknækning, aks	<i>Necking</i>
Nedknækning, strå	<i>Brackling</i>
Olieindhold	<i>Oil content</i>
Oliesyre	<i>Oleic acid</i>
Plantehøjde	<i>Plant height</i>
Proteinindhold, pct.	<i>Protein content</i>
Ramularia	<i>Ramularia (Ramularia collo-cygni)</i>
Rumvægt, g pr. liter	<i>Specific weight</i>
Sedimentation	<i>Zeleny sedimentation value</i>
Skala	<i>Scale</i>
Skoldplet	<i>Leaf Blotch (Rhynchosporium secalis)</i>
Opløseligt nitrogen	<i>Soluble nitrogen</i>
Sort	<i>Variety</i>
Sort., pct. kerner>2,5 mm	<i>Grading, pct. kernels > 2.5 mm</i>
Sort., pct. kerner>2,8 mm	<i>Grading, pct. kernels > 2.8 mm</i>
Sortskode	<i>Variety code</i>
Stabilitet	<i>Stability</i>
Standardkvalitet	<i>Standard quality</i>
Stivelsesindhold	<i>Starch content</i>
Strå længde, cm	<i>Straw length</i>
Tørstof	<i>Dry matter</i>
Udbytte	<i>Yield</i>
Vandoptagelse	<i>Water absorption</i>
Viskositet	<i>Viscosity</i>
Økologisk	<i>Organic</i>